AMENDED CLAIM SET

The claims have been amended as follows:

(currently amended) A paper feeding apparatus, comprising:
 holding means for holding a plurality of sheet-like recording media;

separation means for separating a single recording medium from the recording media held by the holding means;

movement means for moving the separated recording medium in a predetermined direction; and

guide means for guiding <u>a lower surface of</u> the moving recording medium along a predetermined conveyance path, the guide means being a plate-like member and <u>having predetermined regions and a remaining region</u>, such that the recording medium <u>make contact only with the by a remaining region and not with the except</u> predetermined regions.

- 2. (original) The paper feeding apparatus of claim 1, wherein notches are provided in the predetermined regions.
- 3. (original) The paper feeding apparatus of claim 1, wherein recesses are provided in the predetermined regions.
- 4. (original) The paper feeding apparatus of claim 1, wherein the predetermined regions include regions which correspond to the corner parts of the recording medium to-be-guided.

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5. (currently amended) A paper feeding apparatus, comprising:

holding means for stacking and holding a plurality of sheet-like recording media;

separation means for separating a single recording medium from the stacked recording media by separation pawls;

movement means for moving the separated recording medium in a predetermined direction; and

guide means being a plate-like member and formed with a space for resuming original states of deformed parts of the recording medium having been deformed during the separation by the separation means, for guiding the moving recording medium along a predetermined conveyance path.

6. (currently amended) An image forming apparatus, comprising: a paper feeding apparatus including:

holding means for holding a plurality of sheet-like recording media,

separation means for separating a single recording medium from the recording media held by the holding means,

movement means for moving the separated recording medium in a predetermined direction, and

guide means for guiding the moving recording medium along a predetermined conveyance path, the guide means being a plate-like member and having predetermined regions and a remaining region, such that the recording medium make

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contact only with the by a remaining region and not with the except predetermined regions; and

an image forming apparatus body for forming an image on the recording medium fed from the paper feeding apparatus.

- 7. (original) The image forming apparatus of claim 6, wherein notches are provided in the predetermined regions.
- 8. (original) The image forming apparatus of claim 6, wherein recesses are provided in the predetermined regions.
- 9. (original) The image forming apparatus of claim 6, wherein the predetermined regions include regions which correspond to the corner parts of the recording medium to-be-guided.
 - 10. (currently amended) An image forming apparatus, comprising: a paper feeding apparatus including:

holding means for stacking and holding a plurality of sheet-like recording media, separation means for separating a single recording medium from the stacked recording media by separation pawls,

movement means for moving the separated recording medium in a predetermined direction, and

guide means <u>being a plate-like member and</u> formed with a space for resuming original states of deformed parts of the recording medium having been deformed

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during the separation by the separation means, for guiding the moving recording medium along a predetermined conveyance path; and

an image forming apparatus body for forming an image on the recording medium fed from the paper feeding apparatus.

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